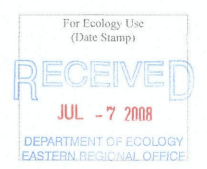


State of Washington Application for a Water Right Permit

SURFACE WATER	GROUND WATER
Permanent Tem	porary 🗌 Short Term



Follow the attached instructions. Attach additional sheets as necessary.

A NON-REFUNDABLE **MINIMUM** FEE OF \$50.00 PAYABLE TO THE DEPARTMENT OF ECOLOGY MUST ACCOMPANY THIS APPLICATION.

Section 1. APPLICANT			
Applicant/Business Name: James Ku	antz/Port of Walla Walla	Phone No: 509-525-3100	Other No: 509-520-8301 (fax)
Address: 310 "A" Street			
City: Walla Walla		State: WA	Zip:99362/2269
Email Address (optional): jk@portw	allawalla.com		
Contact Name (if different from abo Gravley/GordonDerr LLC	ve): Terese Richmond and Adam	Phone No: 206-382-9540	Other No: 206-626-0675 (fax)
Relationship to Applicant: Attorneys	for Port of Walla Walla		
Address: 2025 First Avenue, Suite 5	00		
City: Seattle		State: WA	Zip: 98121
Email Address (optional): tcrichmon	d@GordonDerr.com and agravley@	GordonDerr.com	
of water, under RCW 90.90.020 for the Columbia River mainstem sub- resources whenever the March 1 for gauged flows are predicted by the	ject to regulation by the Departmorecast of April-September runof	ent of Ecology fo of at The Dalles is	r protection of instream 60 MAF or less, and when
pecified in WAC 173-563-040 an			
Control Station McNary Dam, Riv upply of water will be used as "dr			
be subject to the minimum instream			
ourpose of use under the certificate			
ppropriation for industrial purpos	es during a regulated drought.		
Anticipated length of time to comp	olete your project:Complete upor	n issuance of Water	er Right Permit.
	hich water will be applied to a be	eneficial use and l	ist quantity required for eac
Water Use List all purposes for w		Acre-Feet per	Period of Use
Water Use List all purposes for w Purpose(s) of Use	Rate (check one box only)	Acic-i cci pci	1 01104 01 050
	Cubic Feet per Second (CFS)	Year (AF/YR)	(Continuously or Seasonal)
Purpose(s) of Use			
Water Use List all purposes for w Purpose(s) of Use Commercial and Industrial TOTAL:	Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Year (AF/YR) (If known)	(Continuously or Seasonal)

For Ecology Use	APPLICATION NO: C Fee Paid: 09-03-200 8	63 - 30563 Check No: 6634 ECYC	SEPA: Exempt/Not Exempt oding: 001-001-WR1-0285-000011
Date Returned	By	Priority Date 09-03-2-00 8 By	WRIA: 32 W2 Ca.

	est for a tempo ther question a	orary perr	nit?	YES 🔀	NO nat the w)? ☐ YES ⊠ NO
						MIH	DRAWAL	
	A or B, and C							
	rface Water					B.) I	f Ground Wa	iter Source
	g Creek					⊠ W	Vell(s) Othe	er: see attached G3-28683C
Source N	ame:					Well	diameter & dep	oth:
Tributary	to:							points of withdrawal:
N	C 1 1:.							ting well? YES NO
	of proposed div ave an existing	•			10		mable, attach v Tag ID No	Vater Well Report and pump tes
	t of Diversion						Tag ID No	
	rcel No.	1/4	1/4	Section			Range	County
		W1/2	SW	11	7		31E	Walla Walla
	Lot(s) 11-00-0001		Block(s)		Sı	ıbdivision	
If known,				the poin			or withdrawal to	o the nearest section corner:
from the ((See Page OTE: If mo	NW ⊠SW 10 for additio	NE [SE s of dive	ersion/wi	orner of S	Section (1)		a separate sheet of paper.(SEE L.
from the ((See Page TOTE: If mod AGE) Do you own If no, do you provide the Section	nthe land on vou have legal a cowner name(s	ints of diversity the solution of the solution	SE Sersion/win	ersion/wi thdrawal ed point of this appl hone nur	orner of S ithdrawa attach aa of divers lication f mber:	Section (ditional ion/wifor use	thdrawal is loca of another's lan	a separate sheet of paper. (SEE Lanted? YES NO
(See Page TOTE: If more PAGE) Do you own f no, do you Provide the Section Attach a constate cont	nw Sw. 10 for additionary and the land on vou have legal as cowner name(s. 4. PLACIopy of the legal aract, property	ints of diversity the solution of the solution	s of diversion/with propose of make s, and p	thdrawal ed point of this appl hone nur	orner of S ithdrawa attach aa of divers lication f mber:	Section (ditional ion/wifor use	thdrawal is loca of another's land	ated? YES NO NO NO NO Ill be used) taken from a real of the space below.
from the ((See Page OTE: If mod PAGE) Oo you own f no, do you provide the Section	nthe land on vou have legal a cowner name(s	ints of diversity the solution of the control of th	SE Sersion/win propose of make sersion of title in	ersion/wi thdrawal ed point of this appl hone nur	orner of S ithdrawa attach aa of divers lication f mber:	dditional ion/wifor use	thdrawal is loca of another's lan	nd? YES NO
from the ((See Page TOTE: If mod PAGE) Do you own f no, do you provide the Section Attach a constate cont	n the land on vou have legal at cowner name(start, property) 1/4 Section 10	ints of diversity the solution of the correction	SE Sersion/win propose of make sersion of title in	thdrawal ed point of this appl hone nur the projections. Range	orner of S ithdrawa attach aa of divers lication f mber: perty (or policy, or	dditional ion/wifor use	thdrawal is loca of another's land	ated? YES NO

Do you own all the lands on which the proposed place	e of use is located? XES NO.
If no, do you have legal authority to make this applica Provide owner name(s), address, and phone number:_	
Are there any other water rights or claims associated values, provide the water right and/or claim numbers: 6	
Attach a map of your project showing the point of be sure to include a complete copy of the plat map.	diversion/withdrawal and place of use. If platted property
Section 5. WATER SYSTEM DESCRI	PTION
source): The system is currently 5 wells, with turbine intends to submit an application to change the purpose	nd size of devices used to divert or withdraw water from pumps, and a sprinkler irrigation system. The applicant e of use under the certificate to commercial and industrial system will be 5 wells with distribution pumps and pipes to
Section 6. DOMESTIC WATER SUPPORTS OF B, and C below A.) Domestic Water Systems only	PLY SYSTEM INFORMATION B.) Municipal Water Systems only
Projected number of connections to be served:	(defined under RCW 90.03.015) Present population to be served water:
Type of connections: (e.g., home, recreational cabin)	Estimate future population to be served:(20 year projection)
C.) Water System Planning	
Division? YES NO If yes, date plan was approved// Name of water system: Are you within the service area of an existing water system.	
Section 7. IRRIGATION/STOCKWA	TER/OTHER FARM USES
Irrigation Total number of acres requested to be irrigated under a NOTE: Outline the area to be irrigated on your attack.	

<u>Stockwater</u>
List number and kind of stock:
Is the proposed project for a dairy farm? YES NO
Other Proposed Farm Uses Describe all proposed uses:
Family Farm Water Act (RCW 90.66):
Calculate the acreage in which you have a controlling interest, including only:
 Acreage irrigated under water rights acquired after December 8, 1977,
Acreage proposed to be irrigated under this application, and
 Acreage proposed to be irrigated under other pending application(s).
Is the combined acreage under existing rights greater than 6000 acres? YES NO
Do you have a controlling interest in a Family Farm Development Permit? 🛛 YES 🗌 NO (see attached letter
from Ken Slattery)
If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:
Indicate all uses to which power is to be applied:
FERC License No:
Mining/Industrial Use Describe use, method of supplying and utilizing water: The applicant intends to submit an application to change to
purpose of use under the certificate to commercial and industrial purposes. After said application is granted, the
Port of Walla Walla will construct an Industrial water system, which will include the existing wells identified in
application.
Other Use
Section 9. WATER STORAGE
Section 7. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? YES NO
Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO Are you proposing to store more than 10 acre-feet of water? ☐ YES ☒ NO
Are you proposing to store more than 10 acre-feet of water? YES NO

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

Section 10. DRIVING DIREC	CTIONS	
	project site: State Route 12 south from Richland R 12 crosses Northern PAcific Railway 1/4 mile	
Site Address: Boise Cascade Corporation	- Cottonwood Fiber Farm, P.O. Box 500, Wallu	ıla WA 99363
Section 11. REQUIRED SIG	NATURES	
understand that in order to process my the site for inspection and monitoring	1 1/ 1	ent of Ecology access to Department of Ecology
Print Name (Applicant or authorized representative)	Signature Signature	Jone 30, 2008 Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
CASHII PO BOX	TMENT OF ECOLOGY ERING SECTION X 5128 WA 98509-5128	
Please check the region in which your pr ☐ Southwest ☐ Northwest ☐ Central [oposed project is located. Bastern (Columbia River Program)	